

## ABSTRACT

A method and a device for graphical programming of industrial controllers, in particular motion controllers where a user is supported with regard to programmable controller functionality as well as with regard to motion functionality. A structured textual language is generated from graphical motion control flowcharts and converted in a processor-independent pseudo-code. Only the latter is loaded into the controller and converted to executable code.

2000 P 14826 US  
Express Mail Label No.EL 728053197US